

# WEST Search History for Application 10541937

Creation Date: 2009120814:25

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
predict\$ and toxic\$ and gene and expression\$ and compar\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
(predict\$ and toxic\$ and gene and expression\$ and compar\$ ) and database\$ and normali\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
(predict\$ and toxic\$ and gene and expression\$ and compar\$ and database\$ and normali\$ ) and (heart\$ or cardio\$)	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
(predict\$ and toxic\$ and gene and expression\$ and compar\$ and database\$ and normali\$ and (heart\$ or cardio\$) ) and compound\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
(predict\$ and toxic\$ and gene and expression\$ and compar\$ and database\$ and normali\$ and (heart\$ or cardio\$) and compound\$ ) and mean	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
(predict\$ and toxic\$ and gene and expression\$ and compar\$ and database\$ and normali\$ and (heart\$ or cardio\$) and compound\$ and mean ) and differential	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
(predict\$ and toxic\$ and gene and expression\$ and compar\$ and database\$ and normali\$ and (heart\$ or cardio\$) and compound\$ and mean and differential ) and arrhythmias	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
(predict\$ and toxic\$ and gene and expression\$ and compar\$ and database\$ and normali\$ and (heart\$ or cardio\$) and compound\$ and mean and differential and arrhythmias ) and expos\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
(predict\$ and toxic\$ and gene and expression\$ and compar\$ and database\$ and normali\$ and (heart\$ or cardio\$) and compound\$ and mean and differential and arrhythmias and expos\$ ) and microarray\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
(predict\$ and toxic\$ and gene and expression\$ and compar\$ and database\$ and normali\$ and (heart\$ or cardio\$) and compound\$ and mean and differential and arrhythmias and expos\$ and microarray\$ ) and profil\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009

(predict\$ and toxic\$ and gene and expression\$ and compar\$ and database\$ and normali\$ and (heart\$ or cardio\$) and compound\$ and mean and differential and arrhythmias and expos\$ and microarray\$ and profil\$ ) and 702/19.ccls.	PGPB, USPT, DWPI	ADJ	YES	DTIC	12-08-2009
--	------------------------	-----	-----	------	------------